

Electronic Acknowledgement Receipt

EFS ID:	5959987
Application Number:	10701236
International Application Number:	
Confirmation Number:	5280
Title of Invention:	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglese/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	ISIS-5207
Receipt Date:	26-AUG-2009
Filing Date:	04-NOV-2003
Time Stamp:	17:38:35
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Duff_MethodsEnzymol_297-321.PDF	1126018 <small>0f53a595b5ab7f2b7e8ba36a6fca7b9f9f5</small>	no	13

Warnings:

Information:

2	NPL Documents	Duncan_AnalBioChem_104-108.PDF	582973 8a5c24db588b19119a120200985cae52131e8fe	no	5
Warnings:					
Information:					
3	NPL Documents	Dunn_and_Studier_JMolBiol_487-499.PDF	2831133 ff6b1699f1c81f3dbaf8bba2ce6047651f63	no	17
Warnings:					
Information:					
4	NPL Documents	Eckstein_Biochemistry_4336-4344.PDF	812106 7891f61e1c76c3c48ec2a11fb2c58b8d5e9f11	no	9
Warnings:					
Information:					
5	NPL Documents	Eddy_NatureRevGenetics_919-929.PDF	937025 11ed8f9f4ac2c31824fbc62c728b1d651d710f6b	no	11
Warnings:					
Information:					
6	NPL Documents	Eder_JBiolChem_6472-6479.PDF	988409 1c29465b6796877071bb8f1e0f12961750ae49d2	no	8
Warnings:					
Information:					
7	NPL Documents	Efimov_BioorgKhim_800-804.PDF	436127 6d908c283a5c47cc0d0e0313ac307d8f4eb5eb76	no	5
Warnings:					
Information:					
8	NPL Documents	Egli_Biochemistry_8489-8494.PDF	242015 17e09e019fb191af5886c1adabec641af65f2698	no	6
Warnings:					
Information:					
9	NPL Documents	Elayadi_CurrOpinInvestigDrugs_558-561.PDF	410798 ab4cb2ab8721e0d9e41c15fb57500b38135f82af	no	4
Warnings:					
Information:					
10	NPL Documents	Elela_Cell_115-124.PDF	909673 66cd962e4c8244b2817c11f167891c2c242730c	no	10
Warnings:					
Information:					

11	NPL Documents	Elmen_NuclAcidsRes_439-447.PDF	894663 2337646ea6bb1b4dc576c4d44b0548bf4520f1	no	9
Warnings:					
Information:					
12	NPL Documents	Englisch_AngewChemIntEd_613-629.PDF	2667183 9308b237c196351f5bb4b729c086c01e1b6d7	no	17
Warnings:					
Information:					
13	NPL Documents	EP03716922_Supplementary_SearchReport.PDF	95974 75c489c6b7f1301e00f8b15c0c84489c501e7592f	no	3
Warnings:					
Information:					
14	NPL Documents	Fahy_NuclAcidsRes_1819-1826.PDF	738506 0c23d1b227cc05ca1788f481cd0d1233fde42e	no	8
Warnings:					
Information:					
15	NPL Documents	Faria_NatureBiotech_40-44.PDF	610424 d4e9313b7ad3a7c37ed07a55a24a2175cc8d801	no	5
Warnings:					
Information:					
16	NPL Documents	Fazakerley_FEBS_365-369.PDF	376393 d51a6c2395a48121152b3bc008b3ef0c48de49fd	no	5
Warnings:					
Information:					
17	NPL Documents	Fedoroff_JMolBiol_509-523.PDF	1534363 5425982656deec6c113892c7e78b4b61193fb3d	no	16
Warnings:					
Information:					
18	NPL Documents	Fire_TIG_358-363.PDF	178896 200214561bdc6a1d81d8a7931d5e7ccdc0832c	no	6
Warnings:					
Information:					
19	NPL Documents	Fire_Nature_1998_806-811.PDF	904701 7d0416a7a6c78c7c2bdc37c5541c941b3b081116	no	6
Warnings:					
Information:					

20	NPL Documents	Firestone_BioconjugateChem_105-113.PDF	1161805 667846ed7ade01b1901455a2947bdecd50602	no	9
Warnings:					
Information:					
21	NPL Documents	Fishel_Methods_Enzymol_328-342.PDF	1000168 c36dc049010b09f02083b2900d4eac1741f	no	16
Warnings:					
Information:					
22	NPL Documents	Flanagan_ProcNatlAcadSciUSA_3513-3518.PDF	815162 116f428eaa2756c16f48e307aeeb8afad1ed0cf	no	6
Warnings:					
Information:					
23	NPL Documents	Flanagan_NatureBiotechnol_48-52.PDF	658728 1aa90b2ca2057c743b1b187867b178f2b07	no	5
Warnings:					
Information:					
24	NPL Documents	Fluiter_NuclAcidsRes_953-962.PDF	281396 62f261889d87384c26f522605e0172ee4f4d7	no	10
Warnings:					
Information:					
25	NPL Documents	Fodor_Science_767-773.PDF	942431 d4d7903d8dc13ab0be177ad5a371d8059013c	no	7
Warnings:					
Information:					
26	NPL Documents	Fox_JOrgChem_558-564.PDF	1019550 a07734ccce94ef19d64764c72b12782b9443eca	no	7
Warnings:					
Information:					
27	NPL Documents	Francis_JAmChemSoc_16235-16242.PDF	211617 7f278c11f8c3ee45c0a96a276ac532c4a0f10b	no	8
Warnings:					
Information:					
28	NPL Documents	Fraser_JHeterocyclChem_1277-1287.PDF	820000 af5aa1e2af1f8bbe3c1648070d8eeac529589272a	no	12
Warnings:					
Information:					

29	NPL Documents	Fraser_Nature_325-330.PDF	176239 113d0408d4d08f8d4c2bf6f6f17e1a1800 1e26	no	6
Warnings:					
Information:					
30	NPL Documents	Freier_NucleicAcidsResearch_4 429-4443.PDF	1947293 d614bcb877b713d35d7ec0d1180e117017 4edf75	no	16
Warnings:					
Information:					
31	NPL Documents	Freskos_Nucleosides_Nucleoti des_1075-1076.PDF	230194 221db1986278c91393285175d9139d9d4c bbba	no	2
Warnings:					
Information:					
32	NPL Documents	Frieden_NuclAcidsRes_2003_6 365-6372.PDF	786677 622907b342a8c707embdaab8019bd1a76c de5a8	no	8
Warnings:					
Information:					
33	NPL Documents	Fromageot_Tetrahedron_2315- 2331.PDF	1486602 c1c48865171655d29d5dcca2B8ee463a12c 76d89	no	17
Warnings:					
Information:					
34	NPL Documents	Fuchs_AnalBiochem_2000-91- 98.PDF	879242 4597aeb1e6b30cb9473ba531f1bd76fa1d e96	no	8
Warnings:					
Information:					
35	NPL Documents	Fusi_EurJBiochem_305-310. PDF	638974 58b7896db1e86e417e77956b7d8e1c54012 cac09	no	6
Warnings:					
Information:					
36	NPL Documents	Gabrielson_NuclAcidsRes_6253 -6267.PDF	1090401 54bca7a17f568d2a76c308f666275cab4 72c	no	15
Warnings:					
Information:					
37	NPL Documents	Gaffney_Tetrahedron_Letters_ 2257-2260.PDF	369076 190b7ed5c3d8d42617ebf99b315d8e1e7 ba384	no	4
Warnings:					
Information:					

38	NPL Documents	Gait_RNA_Smith_1998_1-36. PDF	1302262 3f3540bc38e9a0d0c201744d8c18f89fcc318 b8c5	no	19
Warnings:					
Information:					
39	NPL Documents	Gait_OligoriboantisensResApp _1993_289-301.PDF	1423066 5516cc0be87789807bc1d21881bf6742c0d15 d5aa	no	13
Warnings:					
Information:					
40	NPL Documents	Gallo_Tetrahed_2001_5707-57 13.PDF	630495 052-779db37803ba1479c4b6055ccaa377 03421	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			35148758		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					